



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

computer design "i/o" exponent OR exponenti

- 2003

[Search](#)

Adv:  
Sch:  
Sch:

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

**Scholar** All articles - [Recent articles](#) Results 11 - 20 of about 713 for computer design "i/o" exponent OR expone

[CITATION] [Page size in demand-paging systems](#)

E Gelenbe, P Tiberio, JCA Boekhorst - Acta Informatica, 1973 - Springer

... gained importance in operating system design due to ... In the framework of multiprogrammed computer systems the ... random variables with exponential distribution and ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[Transmission level instrument transformers and transient eventrecorders characterization for ...](#) - all 2 versions »

APS Mellopoulos, F Zhang, S Zelingher, G Stillman, ... - Power Delivery, IEEE Transactions on, 1993 - [ieeexplore.ieee.org](#)

... Specifically, the input/output voltage and current relationships of ... waveforms to a personal computer for analysis ... Assuming a double exponential model with rise ...

[Cited by 20](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] [Design and Implementation of a WEB-based non-Markovian Stochastic Petri Net Tool](#) - all 10 versions »

A Horvath, A Puliafo, M Scarpa, M Telek, O ... - ... the 13th Int. Symposium on Computer and Information Sciences, 1998 - [openwebsurvey.di.unito.it](#)

... viewed as an integral part of the process of design, analysis and tuning of computer systems ... set of age variables a g associate to transitions; I ; O and H ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PDF] [An Analytic Model of the VM/370 System](#) - all 3 versions »

Y Bard - IBM Journal of Research and Development, 1978 - [research.ibm.com](#)

... may be used without further permission in computer-based and ... Virtual input-output operations of various kinds (disk, tape, unit ... their placement on I/O channels ...

[Cited by 12](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A decentralization methodology for real-time control applications](#) - all 4 versions »

M Törnngren, J Wikander - Control Engineering Practice, 1996 - Elsevier

... or lesser degree to implementation in a distrib- uted computer system ... LOC-D is based on the I/O bounds of elementary functions and the fol ... System design iteration ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[BOOK] [Computer Architecture: Pipelined and Parallel Processor Design](#) - all 2 versions »

MJ Flynn - 1995 - [books.google.com](#)

... 9.5.1 Basic I/O Request Rate ... A.4 Transaction-Based Systems ... A traditional way of presenting computer design has been to study existing examples of computers—a ...

[Cited by 164](#) - [Related Articles](#) - [Web Search](#)

[PDF] [Terminal Response Times in Data Communications Systems](#) - all 3 versions »

JH Chang - IBM Journal of Research and Development, 1975 - [research.ibm.com](#)

... has been no over- all treatment of complete computer communications sys ... fa- cilitate the initial phase of system design and configura ... 1=0 Mi 2 PI= 1 I=O with the ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[A methodology for the design of distributed information systems](#)

G Buccì, DN Streefer - Communications of the ACM, 1979 - [portal.acm.org](#)

... attempts have been made to deal with this design problem by ... Computer speed is indicated by S, thus (vl x M ... The average time required for an I/O operation is as ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#)

[Simulation of a computer system with single and dual density discs](#)

M Franklin, D Looney - Proceedings of the 1st symposium on Simulation of computer ..., 1973 - [portal.acm.org](#)

... he is active in the area of digital computer design and performance ... we may  
arbltrarily increase the I/O request rate ... \_Slh4ULATION\_. .... A COMPUTER SYSTE! ...  
[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

#### ARLES 81: A RELIABILITY AND LIFE--CYCLE EVALUATTON TOOL FOR FAULT-TOLERANT SYSTEMS

SV Makam, A Avizienis - Fault-Tolerant Computing, 1995, Highlights from Twenty-Five ..., 1995 - [ieeexplore.ieee.org](#)  
... as an evaluation tool by the computer system designers ... intended to be useful as a  
design-aid for ... ty systems, real-time control systems, transaction han- dling ...  
[Cited by 18](#) - [Related Articles](#) - [Web Search](#)

Key authors: [P Chen](#) - [A Aho](#) - [G Gibson](#) - [E Lee](#) - [R Katz](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

computer design "i/o" exponent OR

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google